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1 CUTE: constrained and unconstrained testing environment

I. Bongartz, A. R. Conn, Nick Gould, Ph. L. Toint

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March 1995 ACM Transactions on Mathematical Software (TOMS), Volume 21 Issue 1

Full text available: pdf(2.20 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The purpose of this article is to discuss the scope and functionality of a versatile environment for testing small- and large-scale nonlinear optimization algorithms. Although many of these facilities were originally produced by the authors in conjunction with the software package LANCELOT, we believe that they will be useful in their own right and should be available to researchers for their development of optimization software. The tools can be obtained by anonymous ftp from a number of s ...

Keywords: test problems

Space-time processing—Linux style

Ian McLoughlin, Tom Scott

September 2004 Linux Journal, Volume 2004 Issue 125

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Software quality and process: Predictors of customer perceived software quality Audris Mockus, Ping Zhang, Paul Luo Li

May 2005 Proceedings of the 27th international conference on Software engineering

Full text available: pdf(107.20 KB) Additional Information: full citation, abstract, references, index terms

Predicting software quality as perceived by a customer may allow an organization to adjust deployment to meet the quality expectations of its customers, to allocate the appropriate amount of maintenance resources, and to direct quality improvement efforts to maximize the return on investment. However, customer perceived quality may be affected not simply by the software content and the development process, but also by a number of other factors including deployment issues, amount of usage, softwa ...

Keywords: metrics, modeling, quality

<u>Context + experiences = curriculum</u>

Judith Gersting, Frank H. Young

March 1997 ACM SIGCSE Bulletin , Proceedings of the twenty-eighth SIGCSE technical symposium on Computer science education, Volume 29 Issue 1

Full text available: 📆 pdf(565.49 KB) Additional Information: full citation, references, citings, index terms

File hoarding under NFS and Linux

Dorota M. Huizinga, Heather Sherman

February 1998 Proceedings of the 1998 ACM symposium on Applied Computing

Full text available: 📆 pdf(701.27 KB) Additional Information: full citation, references, index terms

Keywords: disconnected operation, file caching, file systems

6 Wisconsin Architectural Research Tool Set

Mark D. Hill, James R. Larus, Alvin R. Lebeck, Madhusudhan Talluri, David A. Wood September 1993 ACM SIGARCH Computer Architecture News, Volume 21 Issue 4

Full text available: pdf(1.16 MB) Additional Information: full citation, citings, index terms

Porting from IRIX to Linux

George Koharchik, Brian Roberts February 2001 Linux Journal

Full text available: html(30.88 KB) Additional Information: full citation, abstract, references, index terms

Coding for portability to Linux: examples from the ACRT land vehicle port.

A new approach to software tool interoperability

Yimin Bao, Ellis Horowitz

February 1996 Proceedings of the 1996 ACM symposium on Applied Computing

Full text available: ndf(1.43 MB) Additional Information: full citation, references, index terms

Keywords: CASE, software engineering environment, software interoperability, tool integration

Policy management using access control spaces

Trent Jaeger, Xiaolan Zhang, Fidel Cacheda

August 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6 Issue 3

Full text available: pdf(360.69 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We present the concept of an access control space and investigate how it may be useful in managing access control policies. An access control space represents the permission assignment state of a subject or role. For example, the set of permissions explicitly assigned to a role defines its specified subspace, and the set of constraints precluding assignment to that role defines its prohibited subspace. In analyzing these subspaces, we









identify two problems: (1) often a signi ...

Keywords: Access control models, authorization mechanisms, role-based access control

10 Paranoid Penguin: The 101 Uses of OpenSSH: Part II of II

Mick Bauer

February 2001 Linux Journal

Full text available: html(29.42 KB) Additional Information: full citation, index terms

¹¹ A functional shell

Jon Shultis

June 1983 Proceedings of the 1983 ACM SIGPLAN symposium on Programming language issues in software systems

Full text available: 📆 pdf(923,36 KB) Additional Information: full citation, abstract, references, index terms

One of the best features of the standard UNIX shell is the use of pipes to compose programs. A C language derivative is used for more complex program combinations involving looping or branching. This paper presents an alternative shell language based on natural extensions of the pipe concept. "Structured data streams" are introduced as a means of expressing potentially concurrent processing, and "labelled data streams" serve to route data to one of a pool ...

12 Declarative specification of Web sites with S



Mary Fernández, Daniela Florescu, Alon Levy, Dan Suciu

March 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 9 Issue 1

Full text available: 📆 pdf(188.65 KB) Additional Information: full citation, abstract, citings, index terms

S is a system for implementing data-intensive Web sites, which typically integrate information from multiple data sources and have complex structure. S's key idea is separating the management of a Web site's data, the specification of its content and structure, and the visual representation of its pages. S provides a declarative query language for specifying a site's content and structure, and a simple template language for specifying a site's HTML representation. This paper ...

Keywords: Declarative query languages, Web-site management

13 Automatic determination of recommended test combinations for Ada compilers James S. Marr, Patricia K. Lawlis



June 1991 Proceedings of the eighth annual Washington Ada symposium & summer SIGAda meeting on Ada: software: foundation for competitveness

Full text available: Pdf(756.17 KB) Additional Information: full citation, abstract, references, index terms

Ada compilers are validated using the Ada Compiler Validation Capability (ACVC) test suite, containing over 4000 individual test programs. Each test program focuses, to the extent possible, on a single language feature. Despite the advantages of this "atomic testing" methodology, it is often the unexpected interactions between language features that result in compilation problems. This research investigated techniques to automatically identify recommended combinations of Ada lan ...

14 Cooking with Linux: Smell of Fresh-Baked Kernels Marcel Gaoné



February 2001

Linux Journal

Full text available: html(14.26 KB) Additional Information: full citation, references, index terms

15 Reviewed papers: An automatic testing and grading method for a C++ list class Lewis E. Hitchner



June 1999 ACM SIGCSE Bulletin, Volume 31 Issue 2

Full text available: pdf(316.28 KB) Additional Information: full citation, abstract, references, citings

This paper presents a scheme for automatic grading of the member functions of a C++ list class. Developing an automatic grading program for C++ classes is non-trivial because a test case to verify one member function of the class may depend upon the correctness of one or more other class member functions. In addition, performing multiple test cases in the same driver program may produce invalid grading outcomes because an erroneous result from one test case could violate the preconditions for a ...

16 TASH: Tcl Ada SHell, an Ada/Tcl binding



Terry J. Westley

March 1997 ACM SIGAda Ada Letters, Volume XVII Issue 2

Full text available: pdf(624.45 KB) Additional Information: full citation, abstract, citings, index terms

A binding to Tcl from Ada is described. The goal of this binding is to make scripting language features, such as associative arrays, regular expression matching, and execution of OS commands available to an Ada programmer and to allow a Tcl programmer to use Ada in place of C where needed. This binding exploits several new features of Ada 95 that make interfacing to C much cleaner and more direct than Ada 83.

17 The internet worm program: an analysis



Eugene H. Spafford

January 1989 ACM SIGCOMM Computer Communication Review, Volume 19 Issue 1

Full text available: pdf(2.45 MB) Additional Information: full citation, abstract, citings, index terms

On the evening of 2 November 1988, someone infected the Internet with a worm program. That program exploited flaws in utility programs in systems based on BSD-derived versions of UNIX. The flaws allowed the program to break into those machines and copy itself, thus infecting those systems. This program eventually spread to thousands of machines, and disrupted normal activities and Internet connectivity for many days. This report gives a detailed description of the components of the ...

18 Graphical representation of programs in a demonstrational visual shell—an empirical evaluation



Francesmary Modugno, Albert T. Corbett, Brad A. Myers September 1997 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 4

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(721.71 KB) terms, review

An open question in the area of Programming by Demonstration (PBD) is how to best represent the inferred program. Without a way to view, edit, and share programs, PBD systems will never reach their full potential. We designed and implemented two graphical representation languages for a PBD desktop similar to the Apple Macintosh Finder. Although a user study showed that both languages enabled nonprogrammers to generate and comprehend programs, the study also revealed that the language that m ...

Keywords: programming by demonstration, pursuit

19 <u>Selection criteria for expert system shells: a socio-technical framework</u> Anthony C. Stylianou, Gregory R. Madey, Robert D. Smith October 1992 **Communications of the ACM**, Volume 35 Issue 10



Full text available: pdf(20.76 MB)
Additional Information: full citation, references, citings, index terms, review

Keywords: expert system development tools, expert system shells, software evaluation criteria, software selection

20 Putting OSX in an open access lab: (or "The Joy of X")

David L. R. Houston

September 2003 Proceedings of the 31st annual ACM SIGUCCS conference on User services

Full text available: pdf(211.45 KB) Additional Information: full citation, abstract, index terms

This paper discusses the challenges of putting Apple Macintosh OSX into open access and computer lab environments.

Keywords: Macintosh, OSX, configuration, imaging, integration, lab, labs, maintenance, open access, security, software distribution, workstation

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